IN THE ABSTRACT

Please delete the current Abstract in its entirety and substitute therefor the enclosed New Abstract.

NEW ABSTRACT

A correction device for correcting text passages in recognized text information (RTI) which is recognized by a speech recognition device from speech information and which is associated to the speech information. The correction device includes a reception unit for receiving the speech information and the associated RTI, link information and confidence level information (CLI). The link information marks part of the speech information at which the text passage was recognized by the speech recognition device. The confidence level information (CLI) represents a correctness of the recognition of the text passage. A synchronous playback unit performs a synchronous playback mode where the RTI is marked synchronously and includes an indication unit for indicating the confidence level information (CLI) of a text passage of the text information during the synchronous playback.

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